Dkt. No. 55220/785

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicants

Shoji Miyazaki et al.

Appl. No.

ARE

09/889,243

Filed

October 1, 2001

For

BIOSENSOR, THIN FILM ELECTRODE FORMING

METHOD, QUANTIFICATION APPARATUS, AND

QUANTIFICATION METHOD

Examiner

Alexander S. Noguerola

Group Art Unit:

1753

SUPPLEMENTAL AMENDMENT IN RESPONSE TO SEPTEMBER 25, 2003 OFFICE ACTION

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

CERTIFICATE OF TRANSMISSION i hereby certify that this correspondence is being facsi ransmitted to the U.S. Patent and Trademark Office

on May 11, 2004

Sir:

This Supplemental Amendment is submitted to supplement the Amendment filed on March 23, 2004 in response to the Office Action issued on September 25, 2003 in connection with the above-identified application. This Supplemental Amendment is being filed further to May 5, 2004 and May 11, 2004 telephone conversations between Examiner Alexander Noguerola and the undersigned attorney. The Examiner indicated that a response filed today by facsimile would be timely filed. Accordingly, this Supplemental Amendment is being timely filed.

274750.1

Intellectual Property Law

FACSIMILE

90 Park Avenue New York NY 10016

Fax

212 336 8000

212 336 8001

Web

www.arelaw.com

May 11, 2004

To:

Examiner Alexander S. Noguerola

U.S. Patent Office

ARE

Fax:

571 273 1343

Voice:

571 272 1343

From:

Alan D. Miller, Esq.

Re:

U.S. Patent Application No. 09/889,243

Title: BIOSENSOR, THIN FILM ELECTRODE FORMING

METHOD, QUANTIFICATION APPARATUS, AND

QUANTIFICATION METHOD

Our Ref: 55220/785

Prepd. by:

RFlorio

Return to:

RFlorio

No. of pages including cover: 14

FAX to Examiner at 571 27<u>3</u>-1343

Call Examiner once FAX goes through - phone 571 272-1343